



Title: LAN PATH CONTROL SYSTEM
CAPABLE OF EASILY CHANGING
ACTIVE PORT OF TERMINAL
Inventor(s): Masaaki OKADA
Appl. No.: 09/883,228

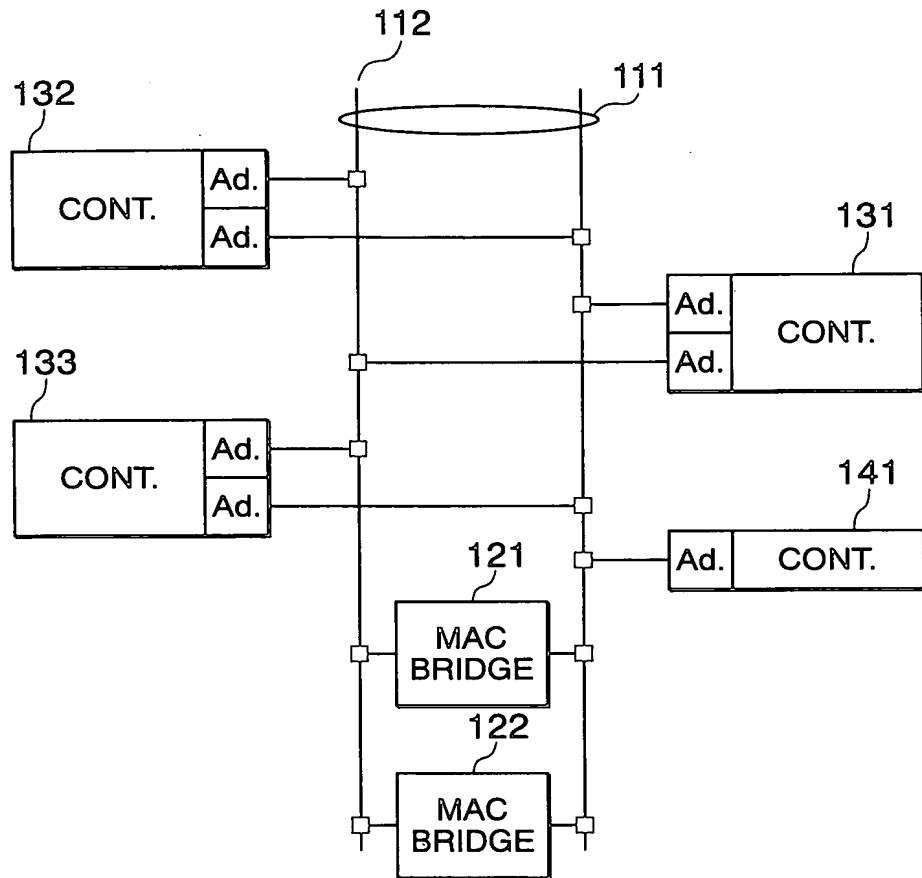


FIG. 1
PRIOR ART



Title: LAN PATH CONTROL SYSTEM
CAPABLE OF EASILY CHANGING
ACTIVE PORT OF TERMINAL
Inventor(s): Masaaki OKADA
Appl. No.: 09/883,228

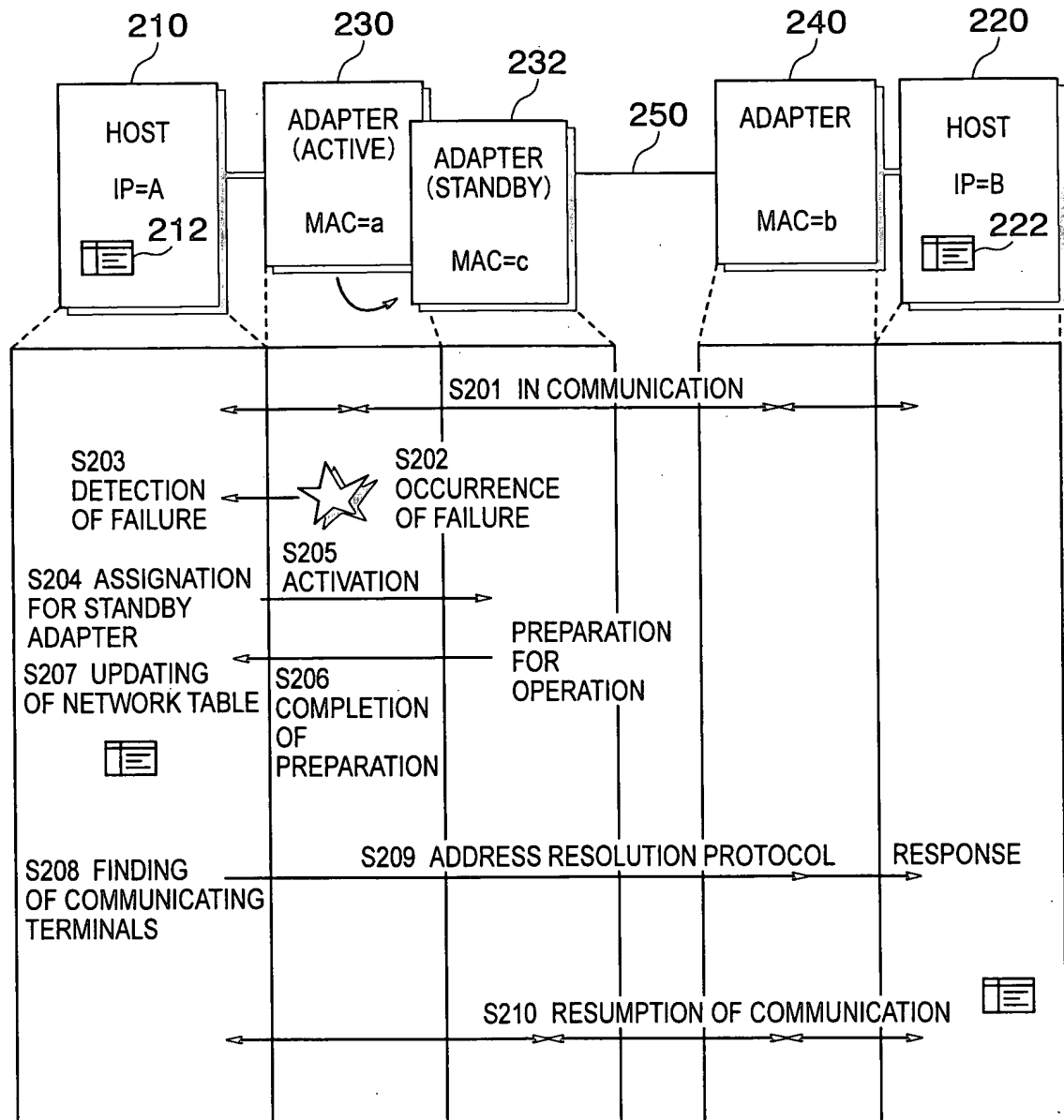
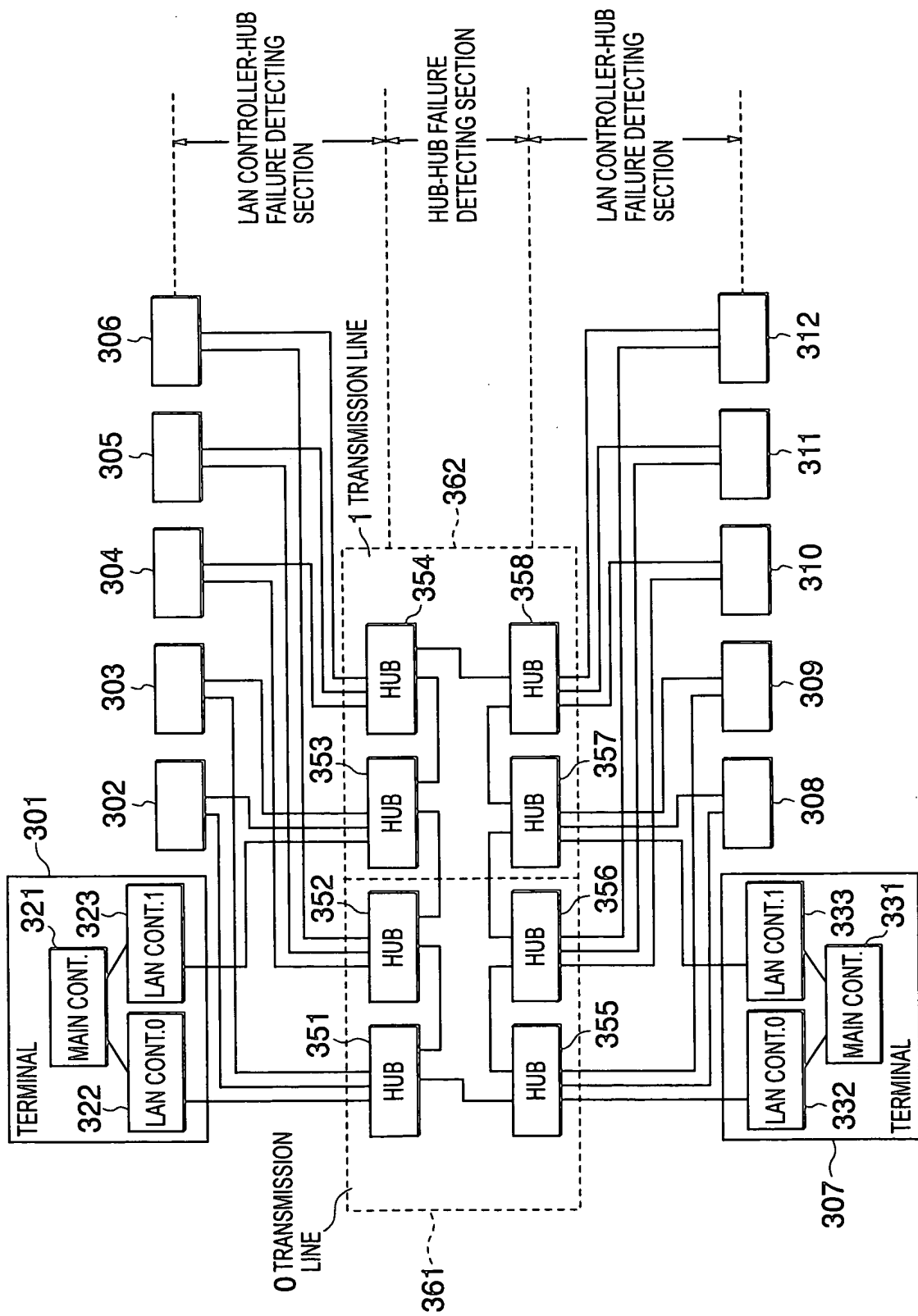


FIG. 2
PRIOR ART



**Title: LAN PATH CONTROL SYSTEM
CAPABLE OF EASILY CHANGING
ACTIVE PORT OF TERMINAL**



三
一
二

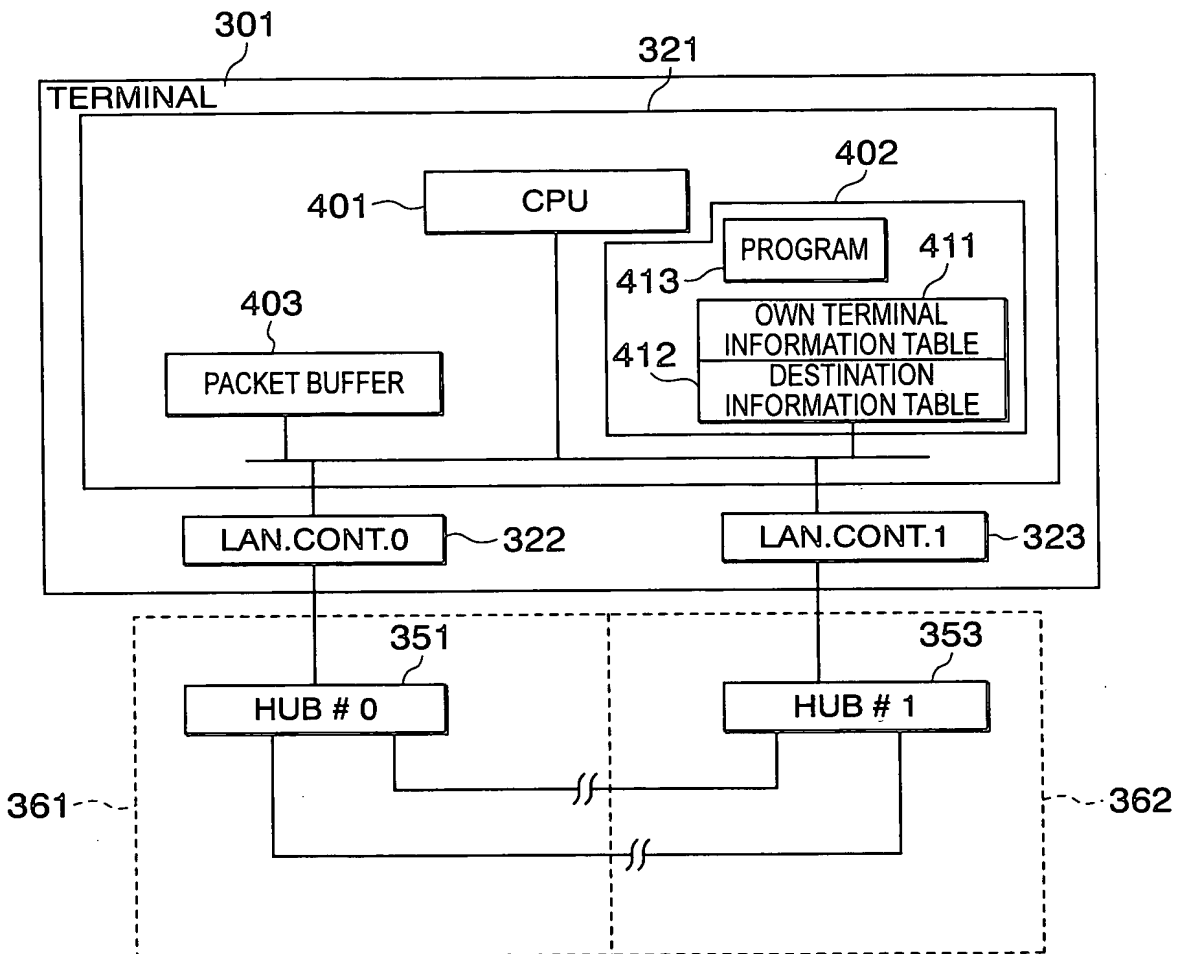


FIG. 4



Title: LAN PATH CONTROL SYSTEM
CAPABLE OF EASILY CHANGING
ACTIVE PORT OF TERMINAL
Inventor(s): Masaaki OKADA
Appl. No.: 09/883,228

411

TERMINAL IP ADDRESS	CH IP ADDRESS	MAC ADDRESS (LAN CONT.0)	MAC ADDRESS (LAN CONT.1)	OPERATING PORT	LAN 0 STATUS	LAN 1 STATUS	HUB-HUB STATUS
10. 1. 10. 1	10. 1. 10. 64	**.**.**.*.	**.**.**.*.	**.**.**.*.	0	**	**

OPERATING PORT
LAN 0, 1 STATUS
0 : LAN CONT. 322 act
0 : IDLE
2 : re BLK
HUB-HUB STATUS
0 : IDLE
1 : UNSETTLED (ONE SIDE FAILED, OR OUT OF SERVICE)
FF : FAILED

1 : LAN CONT. 323 act
1 : BLK
FF : FAILED

FIG. 5

Title: LAN PATH CONTROL SYSTEM
CAPABLE OF EASILY CHANGING
ACTIVE PORT OF TERMINAL
Inventor(s): Masaaki OKADA
Appl. No.: 09/883,228



412

IP ADDRESS	MAC ADDRESS (ACTIVE LAN CONT.)
10. 10. 10. 63	***, **, **, **, **, **
10. 10. 10. 127	***, **, **, **, **, **
10. 10. 10. 181	***, **, **, **, **, **
10. 10. 10. 253	***, **, **, **, **, **
10. 10. 20. 63	***, **, **, **, **, **

FIG. 6

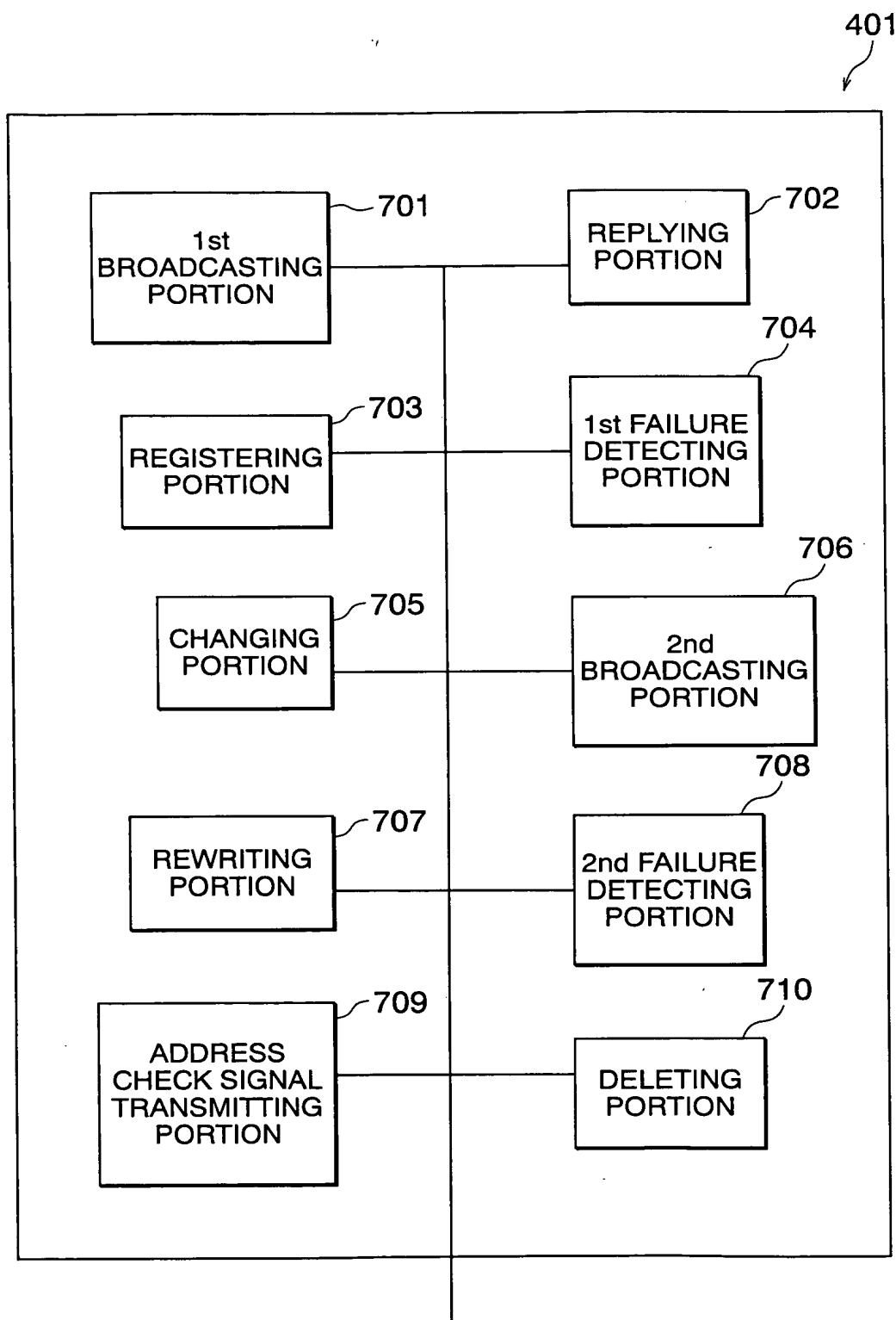


FIG. 7